

Stockton University Research in Psychology Conference

Board of Trustees Room and Campus Theater, Campus Center April 20, 2018



8:30-8:45 – Welcome and Introductory Remarks (BOT)

Zornitsa Kalibatseva, Psi Chi Advisor, Shannon Hartman, Psi Chi President, and Ashlee McCullough, Psi Chi Vice President

8:45 -9:45 – Distinction Project Presentations (BOT)

8:45-9:05 – Madison Chant, "Creative Expression Intervention for Individuals with Subjective Memory Complaint: The Use of TimeSlips to Improve Quality of Life"

9:05-9:25 – Ryan Giannuzzi, "The Relationship between Mindfulness, Attributional Complexity and Implicit Attitudes"

9:25-9:45 – Ryan Pletcher, "Increasing Speed Estimation Accuracy through Daytime Headlight Usage"

9:45 -10:00 - Break

10:00-11:00 – Morning Keynote Address (Campus Theater)

Lily Brown, Ph.D., Assistant Professor of Psychology and Psychiatry, Center for the Treatment and Study of Anxiety, University of Pennsylvania Resolution of suicidal ideation in trauma-focused treatment: An examination of the influence of insomnia, nightmares, and interpersonal disconnection

11:00-12:00 - Distinguished Alumni Award and Presentation (Campus Theater)

Sandra J. Mueller, Warden, Ocean County Department of Corrections *The Circle*

12:00-1:00 - Lunch and Poster Presentations (BOT)

1:00-1:30 - Scholarship Awards (BOT)

Hughes Family Fund Awards (Molly Arnold, Ryan Giannuzzi, Danielle Quinn)
Keith B. Williams Psychology Merit Scholar Awards (Naimah Bell, Ryan Giannuzzi, Ryan Lentz, Rukayat Olunlade)

1:30-2:00 - Psi Chi Induction Ceremony (BOT)

2:10-3:25 – Afternoon Keynote Address (Campus Theater)

Michael (Mick) Smyer, Ph.D., Professor of Psychology, Bucknell University Rachel Pruchno, Ph.D., Director of Research, NJ Institute for Successful Aging and Professor of Medicine, Rowan University

Graying Green: Climate Action for an Aging World

Co-Sponsored by Provost Funds, the Psychology Program, the Psychology Club, School of Social and Behavioral Sciences, Stockton Center on Successful Aging, and Sustainability Studies